

Delphion

RESEARCH

INTEGRATED IAM

SERVICES

INSIDE DEL

Delphion | Home | Search | Log In

My Account | Products | News | Events

Search: Quick/Number Boolean Ad

## The Delphion Integrated View

Buy Now:  PDF | [More choices...](#)Tools: Add to Work File:  Create newView: [INPADOC](#) | Jump to: [Top](#)Go to: [Derwent...](#)**Title: JP8088825A2: METHOD FOR EDITING CONSTRUCTION VIDEO I**

Country: JP Japan

Kind: A

Inventor: SHIOKAWA TAKASHI;  
FUKUDA KAZUNARI;  
KANEKO TOMOYA;Assignee: OHBAYASHI CORP  
[News, Profiles, Stocks and More about this company](#)

Published / Filed: April 2, 1996 / Sept. 20, 1994

Application Number: JP1994000225365

IPC Code: H04N 5/76; G11B 27/28;

Priority Number: Sept. 20, 1994 JP1994000225365

Abstract:

PURPOSE: To provide a method for editing construction video image indicating the progress of construction capable of concretely displaying the place and part of an object.

CONSTITUTION: An image forming device 1 is provided with an electronic camera 2 for picking up the images of the object A and recording them in a memory 6, a GPS 3 for detecting the position information of the camera 2 at the time of image pickup, a light wave distance meter 4 for detecting the direction, elevation angle and distance of the object A to the camera 2 and an electronic clock 5. An editing device 8 is provided with an object judgement system 20 editing an image information in the memory 6 by type from recording manage information, incorporating three-dimensional space data 21 prepared beforehand for indicating a space occupied by a construction area and a building part by three-dimensional picture display and the generation period data 22, compares the numerical information of the images stored in the memory 6 with the three-dimensional space data 21 and the space generation period data 22 and converts the numerical information of the construction video images to the titles of concrete photographing place and photographing part along with the video images.

COPYRIGHT: (C)1996,JPO

Family: None

Forward References:

PDF	Patent	Pub.Date	Inventor	Assignee	Title
<input checked="" type="checkbox"/>	US5642285	1997-06-24	Woo; Arthur N.	Trimble Navigation Limited	Outdoor movie camera position and time codes for special effects produ

Other Abstract Info: None

BEST AVAILABLE COPY